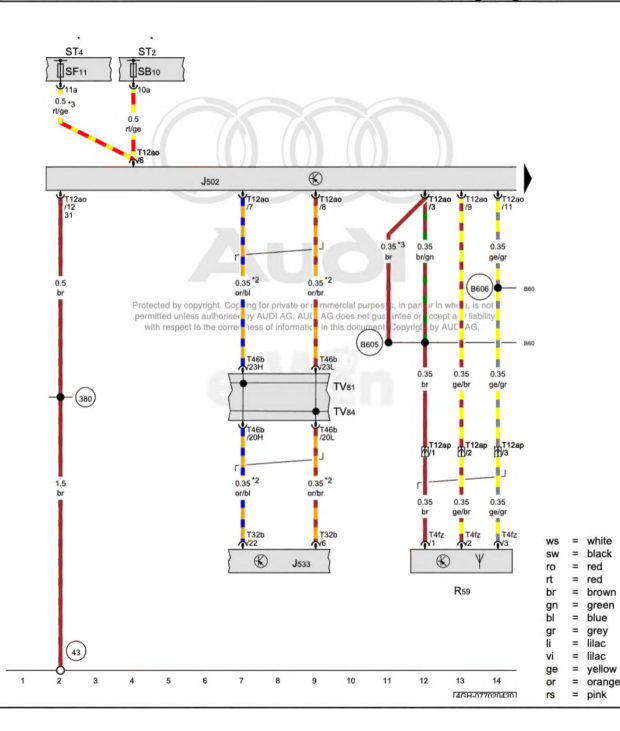
## Tire Pressure Monitoring , (7K3),(7K4)

From June 2012



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





Tire Pressure Monitoring Control Module, Left Front Tire Pressure Monitoring Antenna, Instrument Cluster CAN Bus High Wire Junction 2

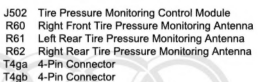
- J502 Tire Pressure Monitoring Control Module J533 Data Bus on Board Diagnostic Interface Left Front Tire Pressure Monitoring Antenna Fuse Panel 2 ST4 Fuse Panel 4 SB10 Fuse 10 (On Fuse Panel B) SF11 Fuse 11 (On Fuse Panel F) T4fz 4-Pin Connector T12ao 12-Pin Connector T12ap 12-Pin Connector, Under the Center Console T32b 32-Pin Connector 46-Pin Connector T46b Instrument Cluster CAN Bus High Wire Junction 2 TV84 Instrument Cluster CAN Bus Low Wire Junction 2 Ground Connection on A-Pillar, Lower Right Ground Connection 15 (in Main Wiring Harness) B605 Connection 1 (in Interior Wiring Harness) B606 Connection 2 (in Interior Wiring Harness)
  - Refer to Applicable Wiring Diagram for Fuse Positions
- Data Bus Wire (CAN Bus)
- From June 2014

grey

17

Wiring Diagram

## Tire Pressure Monitoring Control Module, Left Rear Tire Pressure Monitoring Antenna



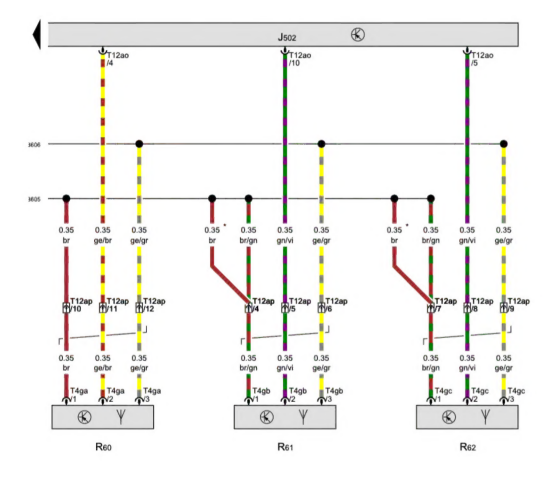
T4gc 4-Pin Connector T12ao 12-Pin Connector

T12ap 12-Pin Connector, Under the Center Console

(B605) Connection 1 (in Interior Wiring Harness)

3606 Connection 2 (in Interior Wiring Harness)

\* From June 2014



21

22

23

24

25

26

27

[4GH-077030420]

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

ws = white
sw = black
ro = red
rt = red
br = brown
gn = green
bl = blue
gr = grey
li = lilac
vi = lilac
ge = yellow
or = orange
rs = pink